sov/1314

Determining Productive Capacities (Cont.) COVERAGE: This collection of articles explains the methodology and practice employed in determining the productive capacities of machinery manufacturing establishments and discusses the discovery and utilization of untapped productive capacities. Material and delization of uncapped productive capacities. Facerial included in this collection of articles was presented and discussed at the second scientific and technical conference on exchange of experience in the field of dealing with the methodology and actual determination and utilization of productive capacities in Soviet machinery manufacturing plants, convened in December of 1955 by the Moskovskiy dom nauchno-tekhnicheskoy propagandy imeni F.E. Dzerzhinskogo (Moscow House imeni F.E. Dzerzhinskiy for Dissemination of Scientific and Technical Data). There are no references. No personalities are mentioned.

TABLE OF CONTENTS:

3

From the Editors

card 2/4

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001861020020-1

HIGH STREET, THE STREET, THE STREET, S	*.
Angrid a ran colo	
sov/1314	
anative Capacities (Commercial of Production	
Mett, G.Ya., Docent. Reserves [Hidden Capacities] of Productive Capacities in Machinery-manufacturing Plants and tive Capacities in Machinery-manufacturing the Productive	5
o titi 121116	28
ways or used in Determine Plants	
Prumin, I.L. Methods Used in Determining the Prumin, I.L. Methods Used in Determining Plants Capacity of Machinery-manufacturing the Productive Capa-	44
Khisin, R.I. Rules for both the Manufacture of Plants in Machine-tool Manufacture and Excity of Plants in Machine-tool Manufacture and Excity of Plants in Machine Calculating Capacities and Excity of Pageryes in Heavy Machinery	59
Manufacturing Manufacturing B.V. and A.P. Lyubimov. Calculating in Reserves in	77
Voskresenskiy, B.V. and Exposing Productive Capacity Plants Manufacturing Transport Equipment Levkov, D.K., Engineer. Calculating the Productive Capacity of Plants Manufacturing Construction and Road Equipment	122
Levkov, D.K., Engineer. Construction and Of Plants Manufacturing Construction	
Card 3/4	Section of the second

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001861020020-1

alestania den	的是我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个		新朝
EL. #12.00			
	sov/1314		
	gangetties (CONV.)		
	Determining Productive Capacity Smirnov, Engineer. Kozlov, F.V., Engineer, and B.I. Smirnov, Engineer. Kozlov, F.V., Engineer, and P.I. Smirnov, Engineer.	134	
•	Kozlov, F.V., Engineer, and B.I. Smirnov, Engineer. Kozlov, F.V., Engineer, and B.I. Smirnov, Engineer. Methods of Determining the Productive Capacity of		
	Shipyards Shipyards Khesin, Ya.I. Experience of the Moscow Automobile Plant Khesin, Ya.I. Experience of the Moscow Automobile Plant	164	
	Imenia Productive Capacitate		
	Unused Productive Capacities Unused Productive Capacities Unused Productive Capacities Markov, N.M. Experience of the Kolomna Plant for Heavy Markov, N.M. Experience of the Ko	171	
	Macrinio conscittes		
	Machinery in ductive Capacities ductive Capacities Ratner, M.L. Candidate of Technical Sciences. Structure of the Machine-tool Stock and Utilization of Productive	176	
	V. 1.11.2 • ***		
	TABLE. Library of Congress (no)		
	AVAILABLE: JG/atr 3-20-59		
4			
	Card 4/4		

BURMISTROV, N.S., insh, [deceased]; GALKIN, M.A.; MATVEYEV, P.F.; NESHITOV, G.A.; OZHIMKOV, N.G.; NOSKRESKESKIV, B.V., ekonomist, retsenzent; KALININ, P.G., ekonomist, retsenzent; SHUSTER, A.I., ekonomist, retsenzent; SALYANSKIY, A.A., red.izd-va; EL'KIND, V.D., tekhn.red.

[Planning auxiliary shops in machinery manufacturing factories]
Planirovanie vspomogatel nykh tsekhov mashinostroitel nogo zavoda.
Pod red. N.S. Burmistrova. Izd. 2. Moskva, Gos. nauchno-tekhn.
Pod red. N.S. Burmistrova. Izd. 2. Moskva, Gos. nauchno-tekhn.
isd-vo mashinostroil. lit-ry, 1958. 278 p.

(Machinery industry)

- VOSKRESENSKIY, B. V., Eng.
- 2. USSR (600)
- 4. Industrial Management
- 7. For high quality of literature on the menagement and organization of production Vest.mash. No. 6 1952.

Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

VOSKRESENSKIY, B.V., inchemer, retsensent; FEDOT'TEV, V.P.,
YUR'TEV, H.M.; VOSKHESENSKIY, B.V., inchemer, redaktor;
inchemer, retsensent; Bosthskiy, M.H., inchemer, redaktor;
inshemer, retsensent; Bosthskiy, M.H., inchemer, redaktor;
inshemer, retsensent; Bosthskiy, M.H., inchemer, redaktor;
inshemer, retsensent; Bosthskiy, Markine shop in a machine building plant]

[Work organization of a machine shop in a machine building plant]

Plantrovanie mekhanicheskogo tsekha mashinostroitel'nogo zavoda pri
Plantrovanie mekhanicheskogo tsekha mashinostr

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001861020020-1

VOSKRESENSKY,

USSR/Engineering

: Pub. 128 - 30/38 Card 1/1

Voskresenskly, B. V. Authors

Methods of standardizing metal expenditure in parts manufacture Title

Vest. mash. 9, 91-95, Sep 1954 Periodical :

The editorial deals in methods of standardizing the specific con-Abstract

sumption of metal to cover work on hand, and calculating material requirements in the future manufacturing of various machine components.

Graphs; tables.

Institution:

Submitted

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001861020020-1

Voskresenskiy, D. A. - "Preliminary summaries and markers of the 1949 plan," Les. Khoz-vo, 1948, No. 3, p. 17-18,
SO: U-3600, 10 July 53, (Letopis 'Zimrnal (nykh Statey, No. 6, 1949).

VORONIN, Ivan Vasil'yevich; VOSKRESENSKIY, Dmitriy Alekseyevich; KOZLOV,
Nikolay Andreyevich; LEBENEV, Arseniy Andreyevich; PEREPECHIN,
Boris Mikhaylovich; SUDACHKOV, Yevgeniy Takovlevich, kand.ekon.
nauk; CHULITSKIY, Lev Dmitriyevich; KARASIKOV, S.A., prepodayatel',
retsenzent; MOTOVILOV, G.P., doktor sel'skokhoz.nauk, red.; SHAKHOVA,
L.I., red.izd-va; FUKS, Ye.A., red.izd-va; BACHURINA, A.M., tekhn.red.

[Forestry economics; organization and production planning] Ekonomika lesnogo khoziaistva; organizatsiia i planirovanie proizvodstva. (MIRA 12:3) Moakva, Goslesbumizdat, 1958. 292 p.

1. Khrenovskiy tekhnikum lesnogo khozysystva (for Karasikov).
(Forests and forestry...Economic aspects)

s/535/60/000/125/004/008 E133/E162

9,4230 (1532)

Voskresenskiy, D.I., Granovskaya, R.A.,

AUTHORS:

Deryugin, L. N., and Fedorov, S. I. Investigation of a slow-wave system with non-

TITLE:

Moscow. Aviatsionnyy institut. Trudy. no. 125, 1960. Elektromagnitnyye zamedlyayushchiye sistemy; metodika

izmereniya elektricheskikh kharakteristik. SOURCE:

The efficiency of a travelling wave tube incorporating a slow-wave structure can be increased by introducing auxiliary constant accelerating fields in the interaction space and thus preventing over-grouping. A slow-wave system suitable for this purpose is the 0-system, as shown in Fig. 1. The metallic fins do

not make contact with the waveguide walls and are positioned by The electron beam passes through the middle channel. In this article, the θ -system is investigated experimentally. Initially, general considerations are discussed.

The experimental measurement of the retardation and of the coupling impedance of the fundamental symphase wave is described

Card 1/6 5

\$/535/60/000/125/004/008

Investigation of a slow-wave system ... E133/E162 The effects of varying

the various dimensions are demonstrated. The field distribution and the results on seven models produced. and the effects of connecting the fins to the walls of the waveguide are investigated. Finally, the higher modes which are possible in the system are considered and investigated experimentally. The longitudinal components of the electric field of the fundamental synphase wave are shown in Fig. 1. Theoretical determination of the retardation factor and of the coupling impedance is difficult, due to the complex geometry which is specified by five independent dimensions; a, b, 8E, 8H, d, and also by the period of the structure T and the fin thickness t. The effects of SE and SH can be estimated by the relationships developed by L.N. Deryugin and N.V. Trunova (Ref. 2: Radiotekhnika, 1959, No.3) and the effect of increasing d is to increase the retardation and to decrease the coupling impedance. Therease the retargation and to decrease the contract of $\lambda_z/2$ in affects these parameters only when it is near to $\lambda_z/2$ value. For experimental investigation, seven θ-system models were prepared. The models were approximately square in cross-section prepared. The models were approximately square in cross-section (b/a = 0.925) and the dimensions of all the models are tabulated The dispersion characteristics of the θ -system -(see Table 1). card 2/65

5/535/60/000/125/004/008

Investigation of a slow-wave system... E133/E162

the retardation factor and the coupling impedance - were obtained by the resonance method, using the models. The construction of the models, the experimental set-up and procedure are detailed. The error in measurement of the retardation factor is estimated at not more than 5% and that for the coupling impedance not more than 20%. The three experimental dispersion curves for models 2 which differ only in their d dimension, are compared with the which diller only in their d dimension, are compared with the same SE; SH theoretical curve for a three-channel system with the same SE; SH and b, but without side walls (a = 00), and show that increasing d moves the curve towards the low-frequency side. The experimental dispersion curves for the first four models (which have constant SH and d dimensions, but different SE dimensions) show that reduction of SE leads to a small displacement of the curves towards the high-frequency side but has little offert on curves towards the high-frequency side, but has little effect on the slope. The experimental dispersion curves for models 2 and 5 (which have constant gE and d dimensions, but different gH) show that increase of gH moves the dispersion curve towards the high-frequency side. The relative frequency bandwidth, corresponding to a change in the retardation factor from 4 to 7. was ding to a change in the retardation factor from 4 to 7, was Card 3/\$5

\$/535/60/000/125/004/008

Investigation of a slow-wave system... E133/E162 Curves of the coupling impedance (at the axis of the θ -system) versus the electrical depth of the channels with: (a) SH constant, SE varied, and (b) Investigation of the field distribution showed the presence of two symmetrically disposed constant, SH varied) are produced. nodal lines of the electric field in the channel between the gaps SE and SH. The positions of these lines were investigated. Systems with different values of T were compared, and the Systems with different values of lies between $1/4\lambda_Z$ and $1/2\lambda_{Z^1}$ results show that, except when T lies between $1/4\lambda_Z$ and $1/2\lambda_{Z^1}$ its value has little effect on the characteristics of the system. The effect of connecting the fins to the waveguide walls was investigated. It was established experimentally that the presence of four metallic connections placed symmetrically at the nodes of the electric field did not change the field distribution of the fundamental synphase wave. Their effect on the dispersion curves was also investigated. Finally, the retarded and accelerated

waves and fields, corresponding to E110, E210, E120 and E220 modes in rectangular resonators were investigated. field distributions obtained experimentally are shown diagrammatically, and the results discussed.

card 4/65

S/535/60/000/125/00^l1/008 E133/E162

Investigation of a slow-wave system ... There are 22 figures,

M.S. Neyman is mentioned in the article. 1 table and 3 Soviet-bloc references.

Table 1

					2.4-	ł
Model	g _H b	g _E /b	g _H \h	g _E h	d/a	
number 1 2a 2b 2c 3 4	0.011 0.011 0.011 0.011 0.011 0.011	0.054 0.027 0.027 0.027 0.018 0.009 0.027	0.025 0.023 0.023 0.023 0.023 0.023 0.023	0.12 0.058 0.058 0.058 0.038 0.019 0.061	0.01 0 0.01 0.03 0.01 0.01	
1 5	1 0.07-				,	

Card 5/6 9

种种的 经外债税 与的现在分支()。	不得可能。但是他的特别是在全国的国际的。 5 年 11 年 11 年 11 年 11 年 11 年 11 日 11 日	
	The state of the s	05203 $50V/142-2-3-11/27$
	Granovskaj	ra, R.A.
9(2,3,9) AUTHORS:	Voskresenskiy, D.I., Granovskay	a Grooved Helix
TITLE.	VVSShirm (USSR)	of a recomb
PERIODICAL:	considers a delay	ove type withouted electromagnety
ABSTRACT \$	For such a system theory, car wave propagation theory, car and coupling resistance. An and coupling resistance. An en together with the measure resistance for one model. T resistance for one model. T with the experimental data with the experimental data delay system by the method delay system by the method delay system by the method apper was recommended for paper was recommended for paper was recommended for synshchikh ustroysty Mosko stituta imeni Sergo Ordzhor stituta imeni Sergo Ordzhor	system in the shape of the vertical results were compared electromagnetic culation methods of phase velocity culation methods of phase velocity experimental dispersion curve is givenent results of the "cold" compared the theoretical results were compared to obtained from a resonance model of a described by the author in ref.4. The publication by the Kafedra radiopered publication by the Kafedra radiopered vskogo ordena Lenina aviatsionnogo invokogo ordena Lenina aviatsionnogo filled to the control order aviation Institute imeni Senin Order Aviation Institute I
card 1/2	go v. d.	A Company of the Comp

05203 S0V/142-2-3-11/27

A Delay System in the Shape of a Grooved Helix

and 6 references, 4 of which are Soviet and 2 American.

January 24, 1959 SUDMITTED:

Card 2/2

VOSKRESENSKIY, D.1.

PHASE I BOOK EXPLOITATION

BOY /3873 BOY/11-14-98

Moscow. Aviatsionnyy institut im. Sergo Ordzhonikidze

Voprosy radiotekhniki i elektroniki sverkhvysokikh chastot; sbornik statey (Problems in Super-High Frequency Radio Engineering and Electronics; Collection of Articles) Moscow, Oborongie, 1958. 81 p. (Series: Its: Trudy, vyp. 98) 15,210 copies printed.

Ed.: (Title page): M.S. Neyman, Doctor of Technical Sciences, Professor; Ed. (Inside book): V.R. Dulin, Candidate of Technical Sciences; Managing Ed.: A.S. Zaymovskaya, Engineer; Ed. of Publishing House: I.A. Suvorova;

PURPOSE: This collection of articles is intended for engineers and scientific workers in the fields of radio engineering and electronics, and advanced students of schools of higher technical education. It may also be of interest to large numbers of radio specialists.

COVERAGE: This collection of articles contains the results of research carried out in 1955-56 at the Department of Radio Transmitters of the Moscov Aviation Card 1/3

Problems in Super-High Frequency (Cont.)

BOV/3873

Institute imeni Sergo Ordzhonikidze. The articles cover the fields of waveguide systems, ribbed electrodynamic structures, and modulation of self-excited oscillators. No personalities are mentioned. References accompany each article.

TABLE OF CONTENTS:

3

Foreword

Myakishev, B.Ya. Investigation of Reflecting Properties of Ribbed Surfaces Obliquely Irradiated by a Plane Electromagnetic Wave.

This article deals with the calculation and experimental investigation of reflectance of an electromagnetic wave falling on a ribbed metal surface. It was found that at a groove depth of approximately one-quarter wave the phenomenon of depth resonance occurs. Simple analytical expressions for smplitudes and phases are given for narrow grooves, while numerical results are given for large grooves. There are 4 references, all Soviet.

Card 2/3

	- (Cont.)	807/3873	
Problems in f	Super-High Frequency (Cont.)		
Telyatnikov, Oscillations The artic amplitude simultane all Sovie	L.I. Distortion of Amplitude-Montated as a Result of Spurious Frequency Modulation. le presents the theory and gives various cases of modulated self-excited oscillators having spurious cous frequency modulation. There are 3 references, etc. The Resonance Measurement Method for Waveguide		31
The arti	iy, D.I. Resonance in Reflection. ies Which Cause Slight Reflection. cle examines a new method of measuring waveguide and cle examines a n	n	6
The artifeeder Form one percent	cle examines a new method of measuring are less than	n	
The artifeeder Form one percent	cle examines a new method of measuring varieties cle examines a new method of measuring varieties cle examines and measuring varieties and measuring varieties cle examines and measuring varieties and	n 101/x: 7-26	

VOSKRESENSKIY, D.I.; GRANOVSKAYA, R.A.

Delay system in the form of a grooved helix. Izv.vys.ucheb. sav.; radiotekh. 2 no.3:353-360 My-Je 159. (MIRA 13:2)

1. Rekomendovana kafadroy radioperedayushchikh ustroystv Moskovskogo ordena Lenina aviatsionnogo instituta im.Sergo Ordshonikidse. (Wave guides) (Antennas (Electronics))

VOSERESENSKIY, D.I.: GRANOVSKAYA, R.A.; DERYUGIN, L.N.; NAUMENKO, Ye.D.; Delay system of a periodic structure with contactless plates. Isv. vys.ucheb.zav.; radiotekh. no.4:480-489 J1-Ag '58.

1. Rekomendovana kafedroy radioperedayushchikh ustroystv Moskovskogo ordena Lenina aviatsionnogo instituta in. Sergo Ordshonikidse.

(Microwaves)

CIA-RDP86-00513R001861020020-1" APPROVED FOR RELEASE: 03/14/2001

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001861020020-1

VOSKRESENSKIY, D. I.

"Investigation of the Deflections of Water Waves." Cand Tech Sci, Moscow Order of Lenin Aviation Inst imeni Scrgo Ordzhonikidze, Min Higher Education USSR, Moscow, 1955. (KL, No 11, Mar 55)

SO: Sum. No. 670, 29 Sep 55-Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (15)

VOSKRESENSKIY, D.I.; GRANOVSKAYA, R.A.; DERYUGIN, L.N.; NAUMENKO, Ye.D.; TRUNOVA, N.V.

Measuring the coupling resistance of a retarding system with contactless plates. Izv.vys.ucheb.zav.; raditekh. no.5:565-572 S-0 '58. (MIRA 12:1)

1. Rekomendovano kafedroy radioperedayushchikh ustroystv Moskovskogo ordena Lenina aviatsionnogo instituta imeni Sergo Ordzhonikidze.

(Radio measurements)

Voskresensking, D. I.

88-58-98-4/4

AUTHOR: Voskresenskiy, D.I., Candidate of Technical Sciences

TITLE: Resonance Method of Measuring Waveguide Irregularities Causing Small Reflections (Resonansnyy metod izmerenia neregulyarnostey volnovodov, vyzvayushchikh malyye otrazheniya)

PERIODICAL: Trudy Moskovskogo aviatsionnogo insituta, 1958, Nr 98; Problems in Superhigh-frequency Radio Engineering and Electronics (Voprosy radiotekhniki i elektroniki sverkhvysokikh chastot), pp 64-82 (USSR).

ABSTRACT: The difficulty of experimental work, when studying nonuniformities of waveguides, is due to the fact that the reflection coefficients are very small. The necessary experimental precision can be achieved when the resonance method of measuring waveguide nonuniformity is used. A discussion of this method is presented. The author briefly explains two methods of measuring reflection coefficients. In the first method the Lecher wire and a portion of an ordinary waveguide with a moving plunger are used. The second method is based on the application of a waveguide

Card 1/6

Resonance Method of Measuring Waveguide (Cont.) 88-58-98-4/4

The error of both these methods is rather large. The resonance method gives better results and is applied in the following manner: if a section of a waveguide whose length is equal to an integral number of half-wave lengths is closed at the ends by the conducting walls then it will represent an endovibrator which is tuned to resonance at some frequency. When some nonuniformity (a stub, for example) is inserted into the section, the resonant frequency of the device changes. Using this frequency change it is possible to calculate the reflection coefficients in the waveguide. It is stated that the endovibrator can be considered as an equivalent section of a transmission line short-circuited at the ends. The effect of the stub inserted into the waveguide section corresponds to the insertion of lumped reactances and an ideal transformer into the section of the equivalent transmission line. Since measurements of frequency difference, the distance from the stub to the moving plunger, etc., can be made accurately, the determination of small reflection coefficients can be carried out with a sufficient degree of accuracy.

Card 2/6

Resonance Method of Measuring Waveguide (Cont.)

88-58-98-4/4

On p. 68, Fig. 1 and Fig 2, equivalent diagrams of an endovibrator with parallel- and series-connected reactances, respectively, are presented. Using both figures the expressions for the normalized susceptance and reactance are derived. The transformer ratio equation, when the endovibrator diagram includes an ideal transformer only, is also derived and the change in the endovibrator resonant length is discussed. The author states that the endovibrator insertion impedance can be decreased and the sharpness of the resonant curve peak can be increased by an increase of oscillator resonant curve peak can be increased by an increase of object one power. This was checked experimentally using wavelenth λ =24 cm. The relationship between the reflection coefficients and the capacitive stub diameter in the waveguide is given in Fig. 3, p.72. The solid and dotted lines in Fig. 3 represent the theoretical and experimental curves respectively. A method of measuring the transformer ratio and lumped reactance of junctions placed between two rectangular waveguides is explained in the beginning of this section. In Fig. 4, p.75, the voltage antinode (Fig. 4b) and voltage node (Fig. 4a) locations necessary for determination of the

card 3/6

Resonance Method of Measuring Waveguide (Cont.) 88-58-98-4/4

waveguide plunger positions are given. Fig. 5 (a) and 5 (b), r.75 show the diagrams of flange-coupled waveguide sections with single plunger. The location of the voltage antinodes and nodes well as the plunger position at resonance are indicated. On p.76 two plunger positions and the location of voltage antinodes and nodes for flange-coupled waveguide sections of different lengths are shown in Fig. 6. The action of the waveguide bends and other endovibrator irregularities effect a change in resonant length. endovibrator irregularities effect a change in resonant length. This effect can be eliminated by constructing the endovibrator of three rectangular waveguide sections with the oscillator and indicator coupling elements located in the third section. Diagrams indicator coupling elements located in the third section. Diagrams indicator avaveguide showing voltage antinodes and nodes are given in of such a waveguide showing voltage antinodes and nodes are given in Fig. 7, p.76. The author discusses a method which was used in an experiment to determine waveguide plunger position, by means of experiment to determine waveguide plunger position, by means of the waveguide sections and plunger positions are shown in Fig 8, p.77.

Card 4/6

88-58-98-4/4 Resonance Method of Measuring Waveguide (Cont.)

The author explains that the parameters of waveguide junctions were measured in the experiment. The three-centimeter waveband was used. The experiment utilized a 43I pulse-oscillator, 28I-type indicator, and a 10-15 db attenuator. The pulse width was 100 microseconds. Rectangular waveguiges with 9 different junctions were investigated. A general view of junction types appears in Fig. 9, 78. Stubs and slots were used as coupling elements between the endovibrator and feeding waveguide. The change in plunger position was measured with an error not larger than 0.01 mm. The experime showed that the reflection coefficients of the flanged couplings used were not greater than 0.005. Theoretical data and the results of the experimental measurements are tabulated on pp. 79-80 for of the experimental measurements are tabulated on pp. 19-50 to comparison. The experimental data did not differ from theoretical calculations by more than 25%. In conclusion it is stated that the value of the measured parallel conductances of the capacitive stubs in the waveguides differed by 7-19% from the theoretical values.

Card 5/6

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001861020020-1

Resonance Method of Measuring Waveguide (Cont.) 88-58-98-4/4

This difference, however, is relatively small so that the derived equations can successfully be used in computing the desired equations can successfully be used in references, all Soviet. parameters. There are 9 figures and 4 references, all Soviet.

AVAILABLE: Library of Congress

JJP/ksv 9-8-58

card 6/6

CIA-RDP86-00513R001861020020-1" APPROVED FOR RELEASE: 03/14/2001

SOV/142-58-4-14/30 ontact Plates

A Delay System of Periodic Structure with Non-Contact Plates

electrocynamic parameters is complicated by their geometrical complexity, special attention is paid to the experimental investigation of this system. For all the models studied a change in retardation from 4 to 7 corresponds to a relative frequency band of 10% - 15% and a displacement of the nodal plane of of 10% from the total height of the plate h. The roughly 10% from the total height of the plate h. The coupling impedance at the axis in this deceleration coupling impedance at the axis in this deceleration interval is 10 - 30 ohm. Maximum coupling impedance interval is 10 - 30 ohm. Maximum coupling impedance is relatively small and does not go below 20 ohm. Maximum possible retardation (7 max) in the system is determined by the general formula:

The resonance method was used to measure the retardation. The measuring method is accurately described ation. The measuring method is accurately described as well as the results of experimental investigation. The frequency band, corresponding to the variation in the frequency band, corresponding to the variation from 4 to 7 has the same order of magnitude as in corresponding three channel systems.

Card 2/3

SOV/142-58-4-14/30

A Delay System of Periodic Structure with Non-Contact Plates

There are 7 graphs, 1 block diagram, 1 schematic diagram, 1 table, 1 photograph and 3 Soviet references.

ASSOCIATION: Kafedra radioperedayushehikh ustroystv Moskovskogo ordena Lenina aviatsionnogo instituta imeni Sergo of Radio Transmitting Equipment, Moscow Order of Lenin Aviation Institute imeni

Sergo Ordzhonikidze)

March 17, 1958 SUBMITTED:

Card 3/3

SOV/142-58-5-7/23

9(3) AUTHORS:

Voskresenskiy, D.I., Granovskaya, R.A., Deryugin, L.N., Naumenko,

Ye.D., and Trunova, N.V.

TITLE:

Measuring of Coupling Resistances of a Retardation System with

Non-Contacting Plates

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy, radiotekhnika, 1958, Nr 5,

pp 565-572 (USSR)

ABSTRACT:

The authors describe methods to determine coupling resistances of a periodic retardation system with non-contacting plates. For measuring, the method of "absorbing switching-in" is used, which measures the change of durability of the resonance dummy with a retarding system. It starts with bringing a small absorbing element into the resonator (Fig.1). By experiments, it was found, that the presence of four metal tie plates, arranged symetrically within the knots of an electric field (Fig.5 and 6), did not change the characteristics of the system. Neither did displacing the tie plates from the knots over a distance of + 15 mm lead to a considerable change of characteristics. The article is recommended by

Card 1/2

sov/142-58-5-7/23

Measuring of Coupling Resistances of a Retardation System with Non-Contacting

the Kafedra radioperedayushchikh ustroystv Moskovskogo ordena Lenina aviatsionnogo instituta imeni Sergo Ordzhonikidze (Chair of Radio Trans-Plates

mission Devices at Moscow Institute for Aviation imeni Sergo Ordzhonikidze of the Order of Lenin). There are 3 figures, 3 graphs, 10

equations and 4 references, 1 of which is Soviet, 2 English and 1

German.

March 17, 1958 SUBMITTED:

Card 2/2

CIA-RDP86-00513R001861020020-1" APPROVED FOR RELEASE: 03/14/2001

9,4230

s/535/60/000/125/001/008 E033/E162

9.3700

Voskresenskiy, D.I., Granovskaya, R.A., and

AUTHORS:

Deryugin, L.N.

TITLE:

A method of measurement of the electrical characteristics of slow-wave systems having weak

SOURCE:

Moscow. Aviatsionnyy institut. Trudy. no.125, 1960. metodika Elektromagnitnyye zamedlyayushchiye sistemy;

izmereniya elektricheskikh kharakteristik.

The article examines a method of measuring the electrical characteristics - the coupling impedance and the retardation factor - of slow-wave structures when the space harmonics are negligible in comparison with the fundamental. This case is termed the "monoharmonic" case and means, physically, that the periodic structures may be replaced by an equivalent retarding continuous medium. The electromagnetic field components in a monoharmonic travelling wave, propagating along the z-axis of the system, can be written;

card 1/ 7 /

s/535/60/000/125/001/008 E033/E162

A method of measurement of the

$$\dot{A}_{m}(x,y) e^{jk_{Z}z}$$

where $A_m(x,y)$ is the complex amplitude of the corresponding component, depending on the coordinates in the cross-sectional component, depending on the coordinates in the cross-sectional plane of the system, and k_Z is the phase constant, which is related to the phase velocity and the wavelength along the system by:

$$v_z = \frac{\omega}{k_z}$$
, $\lambda_z = \frac{2\pi}{k_z}$

By "retardation factor" is meant the ratio of the wave velocity E in free space to the phase velocity v_Z in the system.

ion factor
e to the phase velocity
$$v_z$$

$$\gamma = \frac{c}{v_z} = \frac{\lambda}{\lambda_z} = \frac{k_z}{k}$$
(1)
$$\gamma = \frac{c}{v_z} = \frac{\lambda}{\lambda_z} = \frac{k_z}{k}$$

where λ and k are the free space wavelength and phase constant respectively for the corresponding working frequency. Experimental determination of the retardation factor by phase Card 2/ 0 6

S/535/60/000/125/001/008 E033/E162

A method of measurement of the ...

measurements on travelling or standing waves is ruled out by a number of practical difficulties, and therefore a resonance method is used. This consists of obtaining dispersion curves by "cold" measurements on models formed by short-circuiting both ends of resonant sections of slow-wave systems. The coupling impedance is determined in the same models by the absorption method. simplify the experimental investigation, the models are scaled up and lower frequencies used. The section is short-circuited at both ends by plane metallic walls, thus forming a cavity resonator in which resonant fields having the attention of the resonant fields in which resonant fields, having the structure of the retarded waves in cross-section, are excited by suitable coupling elements. Resonance will occur when the length between the end walls L is

 $L = m\lambda z/2$ given by

After the model has been tuned to the particular wave, the dimension L is changed by moving one end where m is an integer. wall, and the experimental dependence of the slow-wave length on the resonant frequency $\lambda_{\mathbf{Z}}(\mathbf{f}_{\mathbf{p}})$ is obtained. From this, the dispersion retardation characteristic:

Card 3/ 76

\$/535/60/000/125/001/008 E133/E162

A method of measurement of the ...

of measurement (2)
$$\gamma(f_p) = \frac{\lambda (f_p)}{\lambda_z(f_p)} \frac{c}{f_p \lambda (f_p)}$$

may be obtained. To avoid practical difficulties, a fixed length L may be used and, by changing the excitation frequency, a discrete number of experimental points on the dispersion characteristic, which correspond to resonant values $\lambda_z = (2/m) L$, may be obtained. The block diagram of the set-up is shown in Fig.1. The coupling impedance at a point in the cross-section of a monoharmonic slow-wave structure is:

$$R = \frac{E_z^2}{2k_z^2 P}$$
 (3)

where Ez is the amplitude of the longitudinal component of the electric field at the point, and P is the power flow of the wave under consideration. Direct measurement of these quantities is difficult. A suitable method of experimental determination of the coupling impedance is by measuring the change in the Q-factor

Card 4/ 76.

s/535/60/000/125/001/008 E133/E162

A method of measurement of the

(or in the bandwidth) of the resonant model when a small absorbing body is introduced into it. The coupling impedance is found from:

R =
$$\frac{L}{8\pi^2} \left| \frac{d\lambda_z}{df} \right|^{\frac{2}{L}} \frac{E_z^2}{W}$$
 (5)

where W is the total electromagnetic energy in the section; $d\lambda_z/df$ is found from the dispersion characteristic $\lambda_z=\lambda_z(f)$; E_Z^2 can be measured on the model by: (10)

 $\frac{E^2}{W} = \frac{2\pi}{\mu} (\Delta f' - \Delta f)$

where Δf is the half-power bandwidth with no absorption and of is the bandwidth with the absorption body in the model; is the absorption coefficient of the body, which can be calculated from its dimensions, orientation, permittivity and permeability, or can be measured experimentally. Measurement accuracies of the order of 10% for the coupling impedance and several percent for the retardation factor are obtainable.

Card 5/7/6

s/535/60/000/125/001/008 E133/E162

A method of measurement of the ...

The practical advantages of the methods described over other There are 1 figure and 3 non-Soviet-bloc references. The English language references read as follows: Ref.1: R.L. Sproull, E.G. Linder. Resonant Cavity Measurements,

PJRE, 1946, Vol.34, No.5, pp.305-312.
Ref.3: E.J. Nalos. Measurement of Circuit Impedance of Periodically

Loaded Structures by Frequency Perturbation. PJRE, 1954, Vol.42, No.10, p.1508.

Card 6/# 4

15- ---

s/535/60/000/125/005/008 E025/E335

9,2590

Voskresenskiy, D.I., Granovskaya, R.A. and

Deryugin, L.N.

AUTHORS: Investigation of delay systems of the interdigital TITLE:

type

Aviatsionnyy institut. Trudy. no. 125. 1960. Elektromagnitnyye zamedlyayushchiye sistemy; metodika SOURCE:

izmereniya elektricheskikh kharakteristik.

An experimental study was made of interdigital delay structures, using the resonance-model method. The dispersion curves were obtained by determining the resonant frequencies of models of short-circuited lengths of the structure. The distribution of the fields and the coupling impedances of the harmonics were measured on the same models by the absorption (perturbation) method. The experimental model contained six periods of the structure enabling measurements to be made at seven points in the first passband and at six points in the next passband. These readings suffice for the construction of curves of delay and coupling impedance versus frequency. The use of six Card 1/3

S/535/60/000/125/005/008

Investigation of delay systems... E025/E335

periods gives sufficient sensitivity for the absorption method. Two models of the delay structure each with a Q of 2000 but differing in their relative dimensions were used. The electrical height of the system is given in a table for both models in the first and second passbands. Dispersion curves are given for both models showing the delay of the phase velocity of the fundamental, first positive and first negative harmonic. Curves given for the delay of higher harmonics and for the delay of the group velocity as a function of the wavelength in free space were calculated from these results. The distribution of the longitudinal field was measured by driving the model by a capacitative projection at one end-wall, the detector head at the other end-wall having the same capacitative coupling. The absorbing element was moved along the axis of the model by a system of rollers and thread. The absorbing element is described; its anisotropy had the values $\mu_z/\mu_y=20$, $\mu_z/\mu_x=15$ (μ is the absorption coefficient in the given direction). A diagram shows the idealized distribution of the longitudinal field; the possible field distributions for various amplitudes of the first three

Card 2/3

S/535/60/000/125/005/008 E025/E335

Investigation of delay systems ...

(m = 0, 1, -1) harmonics are examined and used to find the sign of the field-distribution. The experimental results are presented in a series of curves showing the maxima of the coupling impedance; the variation of the field strength as the absorbing impedance; the variation of the field distributions; element is moved along the resonator; the field distributions; element is moved along the resonator; the field distributions; the relative amplitudes and coupling impedances of the fundamental, the relative and first-negative harmonics.

first-positive and first-negative harmonics.

There are 25 figures, 2 tables and 6 references; 1 Soviet-There are 25 figures, 2 tables are 25 figures, 2 tables are 25 figures, 2 tables are 25

Card 3/3

NEW AND MARKET TO A THE TANK THE TANK

5/535/60/000/125/006/008 E033/E362

9.1300

AUTHORS:

المشراب بداي

Voskresenskiy, D.I. and Granovskaya, R.A. Investigation of a single-start spiral in a circular

TITLE:

Trudy. no. 125. 1960.

waveguide

Elektromagnitnyye zamedlyayushchiye sistemy; metodika Moscow. Aviatsionnyy institut. izmereniya elektricheskikh kharakteristik. SOURCE:

The dispersion properties and coupling impedance of a spiral located in a circular waveguide were investigated by using a resonance model (Fig. la). The length of the model was sufficient to obtain different harmonics and fixed-end walls TEXT 3 ensured a high Q-factor of the order of 1500. The absorbing element was introduced into the waveguide via apertures and hence the field distribution was obtainable. The end walls created a mirror image giving a spiral of reverse direction and, strictly mirror image giving a spiral of levelse different and, strictly speaking, the field in the resonance model was not exactly identical to the standing-wave pattern in an infinitely long waveguide. However, the approximation improved with distance from the end walls and, therefore, the coupling impedance and

Card 1/3

397hl s/535/60/000/125/006/008

E033/E362

dispersion were measured at points distant from the end walls Investigation of and with high harmonics. The method and block-schematic were basically as described in other articles of the same symposium. The model had the following dimensions: $R/r_0 = 2$; $a_0/r_0 = 0.143$; $a_0/h = 0.276$. By determining the number of semiwaves at a given resonant frequency and knowing the geometric length of the model, the retardation $\gamma = c/\lambda_z^f p$ (c - velocity

of light, f_p - resonant frequency, λ_z - the wavelength of the slow wave) can be calculated. The results of measurement of the retardation are compared graphically with the theoretical results. The difference (about 10%) is explained by the error in the resonance model and by the assumptions of the approximate theory. The coupling impedance was measured by the absorption method. The absorbing element, consisting of a glass rod with a layer of Aqua-dag, was calibrated in coaxial and cylindrical resonators. The results of measurement of the coupling impedance (accuracy about 15%) are shown graphically together with the theoretical curve. The retardation changes only from 9 to 11

Card 2/3

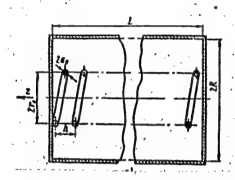
307hh \$/535/60/000/125/006/008 E033/E362

Investigation of

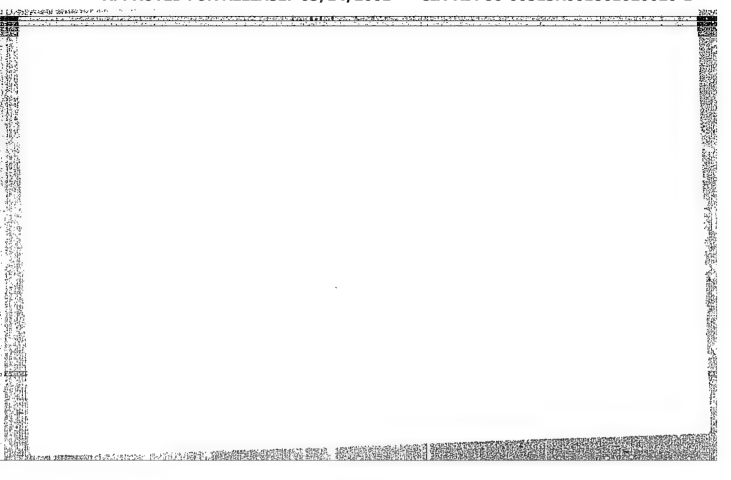
over a wide frequency band but the coupling impedance falls from hundreds of ohms at low frequencies to a few ohms at high frequencies.

There are 4 figures and 3 Soviet-bloc references.

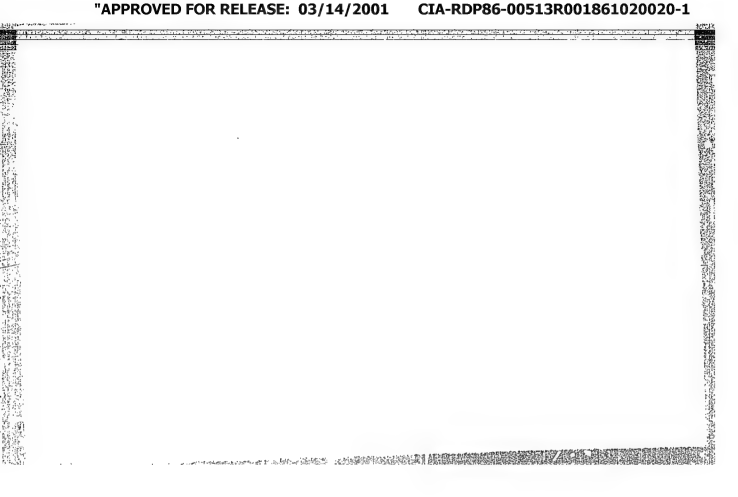
Fig. 1:

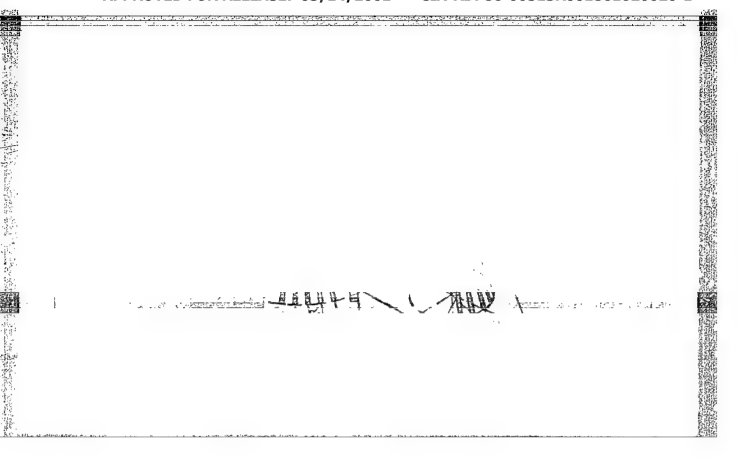


Card 3/3









VOSKRESENSKIY, D. I.

Commutated antenna with wide-angle electronic scanning. Izv. vys. ucheb. zav.; radiotekh. 6 no.6:688-694 N-D *63. (MIRA 17:1)

1. Rekomendovana Moskovskim aviatsionnym institutom.

s/0142/63/006/006/0688/0694

AP4012367 ACCESSION NR:

Voskresenskiy. D. I. AUTHOR:

Commutated antenna with wide-angle electric scanning TITLE:

SOURCE: IVUZ. Radiotekhnika, v. 6, no. 6, 1963, 688-694

TOPIC TAGS: antenna, radar antenna, electrically scanned antenna, wide angle scanned antenna, commutated antenna, narrow beam antenna, antenna feed system, antenna phasing system, wide angle scanning, antenna scanning, radar scanning, scanning angle ABSTRACT: It is shown that a system of dipoles arranged in a circle (ring array) and switched in accordance with a definite program permits one-dimensional electric scanning over a complete 360° arc at constant directivity characteristics. Two dimensional scanning is possible by arranging the dipoles on a spherical surface. In such a system the spacing between dipoles can be larger than in a linear commutated antenna, thus eliminating some structural diffi-An advantage in wide-angle scanning is culties with such antennas. that a ring array employs fewer dipoles than a linear system producing 1/2 Card

ACCESSION NR: AP4012367

the same beam width. A system of ring arrays can be used to shape a sharp beam with one- or two-dimensional electrical scanning at a constant directivity-pattern width. Methods for feeding and phasing such antennas are discussed, and it is shown that ring arrays call for simpler systems than linear or plane arrays. Orig. art. has: 5 figures and 5 formulas.

ASSOCIATION: Moskovskiy aviatsionny*y institut (Moscow Aviation Institute)

BARISE THE SECOND OF THE SECOND SECON

SUBMITTED: 21Mar63

DATE ACQ: 14Feb64

ENCL: 00

SUB CODE: CO, CG

NO REF SOV: 001

OTHER: 001

Card 2/2

s/535/60/000/125/007/008 E033/E362

9,4230

السب عدده

Voskresenskiy, D.I. and Granovskaya, R.A.

AUTHORS:

Investigation of a slow-wave system of the "spiral"

TITLE: channel" type

Aviatsionnyy institut. Trudy. no. 125. 1960. Elektromagnitnyye zamedlyayushchiye sistemy; metodika izmereniya elektricheskikh kharakteristik. SOURCE:

Results of measuring the retardation and coupling impedance of a slow-wave system of the spiral-channel type are given in this article. These values were measured on a resonance model (Fig. 2), consisting of a section of the spiral, short-circuited by metallic end-walls. A standing wave could be excited in the model by a finger through an aperture in one endwall and the resonance-indicator was coupled to the model by a similar finger in the other end-wall. A number of radial and azimuthal apertures in the end-walls permitted the fielddistribution to be investigated. Obtaining the dispersion curve was complicated by side resonances and by different types of waves which could be excited in the model. The number of slow Card 1/4

S/535/60/000/125/007/008 E033/E362

Investigation of

semi-waves m was determined by moving a cylindrical element, coated with an absorbing layer of Aqua-dag, along the z (longitudinal) axis of the system. The absorption method was used to obtain the value of the coupling impedance. The absorbing element, a small phenopolystyrol cylinder with its side surface coated with Aqua-dag was calibrated in a standard cylindrical resonator. The experimental dispersion curve is produced and compared with the curve obtained from a dispersion equation, previously derived by the present authors (Ref. 4 -Izvestiya VUZov MVO SSSR, razdel Radiotekhnika, no. 3, 1959). For values of the retardation factor from 4 to 7, the difference between theoretical and experimental results does not exceed 10%. The group velocity was found from the dispersion curves, The curve of measured coupling impedance values is compared with a theoretical curve, calculated by a formula previously obtained by the authors (Ref. 4). In the region of small retardation values, the theoretical and experimental curves are very close to each other but differ considerably as the retardation γ increases. This difference is explained by the errors in the experiment due to inhomogeneity of the field along the length Card 2/4

Investigation of

30745 -/555/69/000/125/007/008 -/-557/562

of the abosrbing element and by the assumptions of the theory. The coupling impedance falls from a high value to less than 10 ohms for $\gamma < 6$. A feature of the "spiral-channel" is the variation in the field distribution with increase of retardation and this makes the passage of the electron beam down the central channel inconvenient. The electron beam should be passed through special orifices in thevalls of the channel located at anti-nodes of the electric field but as these anti-nodes will be displaced with change of frequency, the interaction between the beam and the field will be considerably reduced with change in frequency. The extent of this displacement was investigated and a curve showing the dependence of the antinode position on frequency was plotted. The curves show that above a particular frequency very little further displacement Therefore, providing the positions of the orifices are correctly selected, effective interaction between the beam and the field can be ensured. There are 6 figures and 4 references: 2 Soviet-bloc and 2 non-Soviet-bloc. The two English-language references mentioned are: Ref. 1 - Lester M. Field - Some Card 3/4

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001861020020-1"

では、サーマン 20mm を見る性性を 国際のでは、10mm というないないない。 できた 10mm できた

Investigation of

\$/535/60/000/125/007/008 E033/E362

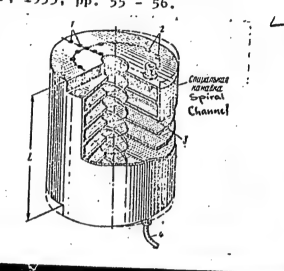
Slow-wave Structures for Travelling-wave Tubes. PIRE, January, 1949, pp. 34-40; Ref. 3 - Joseph E. Rowe - A Wideband Structure for High-power Travelling-wave Tubes. Trans. IRE (Professional Group on Electron Devices), December, 1953, pp. 55 - 56.

Fig. 2: - Resonance model.

1, 2 - apertures for investigating the field-distribution;

3 - Slow-wave system;

4 - cable to indicator.



Card 4/4

s/535/60/000/125/003/008 E133/E162

9.1300

Voskresenskiy, D.I., and Granovskaya, R.A.

AUTHORS:

Investigation of a rectangular comb in a

TITLE:

rectangular waveguide

SOURCE:

Moscow. Aviatsionnyy institut. Trudy. no. 125, 1960. Elektromagnitnyye zamedlyayushchiye sistemy; metodika

izmereniya elektricheskikh kharakteristik.

In this article the dispersion properties and coupling impedance of a uniform rectangular "comb" placed in a rectangular waveguide are investigated by using a resonant model. The block diagram is shown in Fig. 1 and the details of the model are shown in Fig. 2. The comb consists of metal fins 0.0066 a thick, separated by a period T = 0.05 a, where a is the width of the waveguide. The length of the model can be varied by changing the number of fins and moving the short-circuiting piston. To investigate the dispersion properties, the resonant frequency of the model is determined for each position of the piston. Those frequencies at which one semi-wave of the slow-wave $(\lambda_{\rm Z}/2)$ occurs (corresponding to the distribution of the electric field components E_{X} , E_{Y} as Card 1/74

Investigation of a rectangular comb... 5/535/60/000/125/003/008 E133/E162

shown in Fig.2a) are noted. The model is excited by a standard signal generator and the meter 284M (281M) is used as an indicator. The field distribution in the model is determined by a capacitive probe. The value of the retardation is determined by:

$$\gamma = \frac{c}{\lambda_z f_p}$$

技術的問題的問題等的。其中自己自己自己自己學學的學術學的其中的意思,可能是如今的主義學術學的問題的

where $c = 3 \times 10^8$ m/sec. The measured values of the retardation are plotted against the electrical width, $\theta^0 = 360^\circ$ a/ $\lambda = 360^\circ$ f x a/c. For comparison, the theoretical curve is also plotted. This is obtained from the formula for a uniform comb of infinite length along the y axis:

$$\sqrt{\gamma^2 - 1}$$
 th $\frac{23\Gamma}{\lambda}$ g $\sqrt{\gamma^2 - 1}$ = tg $\frac{23\Gamma}{\lambda}$ h (1)

where: h is the depth of the channel; g is the width of the upper gap; λ is the working wavelength. The difference between the theoretical and experimental curves (about 10%) is due to the effect of the side walls and the side channels. Thus, this Card $2/\sqrt[3]{4}$

Investigation of a rectangular comb... S/535/60/000/125/003/008 E133/E162

formula is applicable, providing the side channels are not too small. The higher mode shown in Fig. 26 was also investigated and its dispersion curve is plotted, together with the dispersion curve of the fundamental mode for comparison. The coupling impedance was investigated by the absorption method on the same resonant model. The values of the coupling impedance were determined in the longitudinal plane of symmetry of the system at the surface of the comb, where it has its maximum value. The value at any point in the gap is then determinable from:

$$R = \cos^2 \pi \frac{r}{a} \frac{\sinh r \frac{x}{g}}{\sinh^2 r} R_{max}$$
 (2)

where R_{max} is the coupling impedance as measured, and

$$r = g \sqrt{\left(\frac{2\pi}{\lambda_z}\right)^2 - \left(\frac{2\pi}{\lambda}\right)^2} = \frac{2\pi}{\lambda} g \sqrt{\gamma^2 - 1}$$

Card 3/04

30742

Investigation of a rectangular comb... S/535/60/000/125/003/008 E133/E162

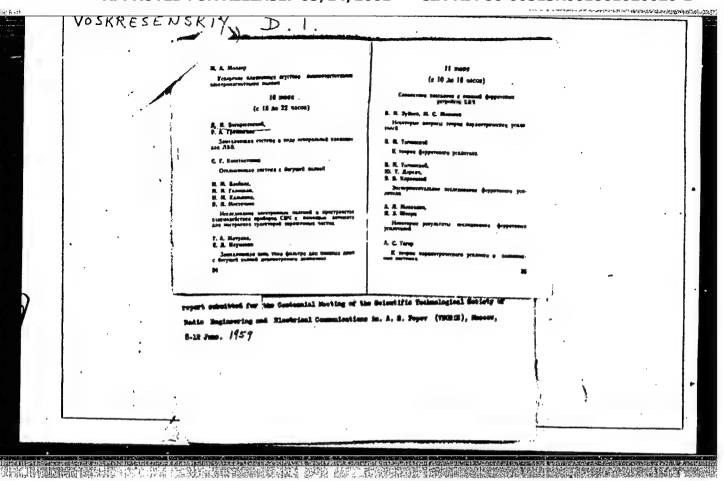
The absorbing element was a plate of phenopolystyrol covered by aduadag. Two elements were used (Fig.6) and the reason for their shapes and dimensions are discussed. The Q-factor of the model was about 1000 and the accuracy of the measured value of the coupling impedance about 15%. The results are presented graphically together with the curve $R = f(\gamma)$. For comparison, the curve of theoretical values of R_{max} , calculated from the approximate formula;

$$R_{\text{max}} = \frac{1510}{\text{kb}} \sqrt{\left(1 - \frac{1}{\gamma^2}\right)^3} \frac{\text{sh}^2 r}{2r + \text{sh} 2r} \frac{b}{a}$$
 (3)

where $k=2\pi/\lambda$ is the wave number and b is the waveguide height, is also given. The difference between the theoretical and experimental values does not exceed 20%, and thus formula (3) may be used provided the gaps between the comb and the side walls are not too small.

There are 9 figures and 4 references: 2 Soviet-bloc and 2 Russian translations from non-Soviet publications.

Card 4/7 4/



VOSKRESENSKIY, D.I.

"Uniformly Curved Waveguide With Lectangular Transverse Cross Section," pp 5-44, ill, 12 ref -1947

Abst: The author examines the problems of the theory of regular, uniformly curved waveguides with rectangular transverse cross section with bends of arbitrary radius and gives the results of an experimental check of the basic aspects of the theory of regular uniformly curved waveguides.

SOURCE: Trudy MAI im. S. Ordzhonikidze MVO SSSR (Works of the Moscow Aviation Institute imeni S. Ordzhonikidze of the Ministry of Higher Education USSR), No 73, Problems of Radio Engineering of Superhigh Frequencies, Moscow, Oborongiz, 1957

Sum 1854

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001861020020-1"

VOSKRESENSKIY, D. I.

"Coupling of a straight and a Uniformly Curved Waveguide With Rectangular Transverse Cross Section," pp 45-84, ill, 8 ref

Abst: IA theory for coupling bent and straight waveguides is developed. Parameters for the equivalent coupling circuits are developed on the basis of the application of the concepts of the theory of lines, generalized to the waveguide systems by M. S. Neyman. A detailed examination is made of the cases of coupling straight waveguides with uniformly curved waveguides in E and H planes when the waveguide system transmits only one mode of oscillation.

SOURCE: Trudy MAI im. S. Ordzhonikidze MVO SSSR (Works of the Moscow Aviation Institute imeni S. Ordzhonikidze of the Ministry of Higher Education USSR), No. 73, problems of Radio Engineering of Superhigh Frequencies, Moscow, Oborongiz, 1957

Sum 1854

FOSKRESENSKIY, D.I., kand. tekhn. nauk.

Using the resonance method for measuring wave guide irregularities

causing minor reflections. Trudy MAI no.98:64-82 58. (MIRA 11:5) (Wave guides)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001861020020-1

B

L 27839-66 EWT(1)/T/FCS(k) WR ACC NK AP6000522

SOURCE CODE: UR/0142/65/008/005/0574/0580

AUTHOR: Voskresenskiy, D. I.; Gudzenko, A. I.

ORG: none

TITLE: Directional patterns of arc-shaped antenna arrays

SOURCE: IVUZ. Radiotekhnika, v. 8, no. 5, 1965, 574-580

TOPIC TAGS: antenna array, antenna directivity

ABSTRACT: Spatial directional patterns of a pencil-beam-type arc-shaped array are considered, when the arc radius is large and the spacing between adjacent radiators is small as compared to the wavelength; the effects of the amplitude distribution of feed currents and of the directivity of individual radiators are explored. Formulas are developed for the approximate calculation of directional patterns by means of equivalent linear antennas. The directional pattern of an arc-shaped array is determined by Bessel functions whose coefficients are obtained from Fourier expansions for each type of amplitude distribution over the arc and for the directivity of each radiator. The arc-shaped array is directional in two planes.

Card 1/2

UDC: 621.396.67

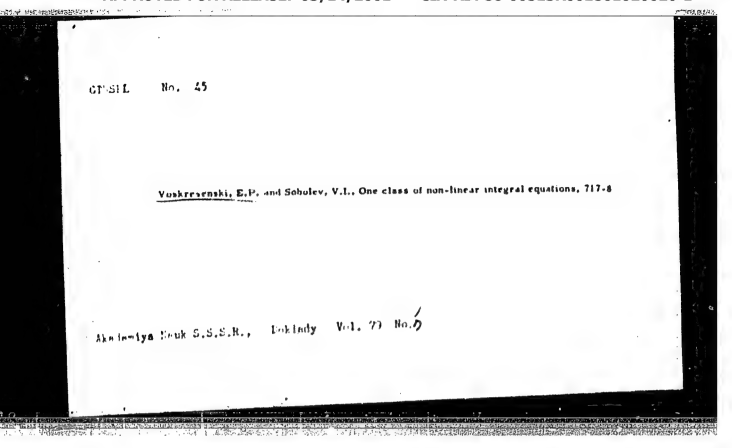
Hence, its directive gain is higher than that of a linear cophasal antenna whose length is equal to the projection of the arc on the normal to the major-lobe direction. Orig. art. has: 4 figures and 22 formulas.					
SUB CODE:	09 / SUBM DATE:	18Jul63 / OR	IG REF:	005 / OTH REF:	001
		•			
,				•-	
		:	·	·. :	
				•	
Card 2/2					

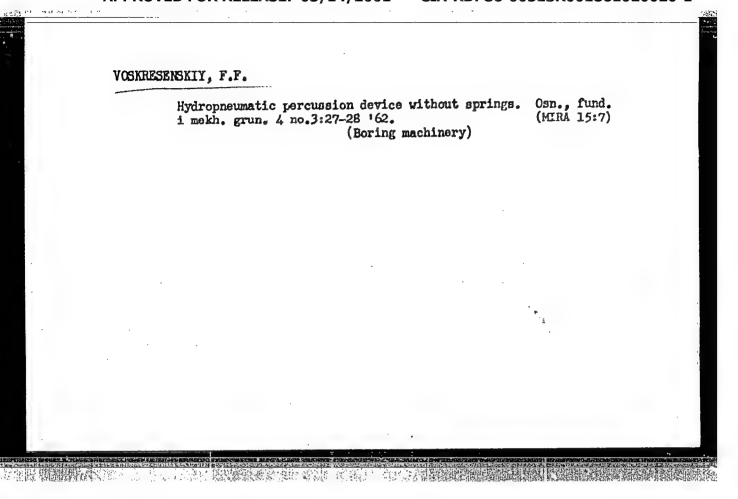
VOSKRESENSKIY, G., kand.tekhn.nauk

tube boilers. Hor. flot 18 no.5:10-11 My '58. (MIRA 11:6)

l. Vsesoyuznyy tsentral'nyy nauchno-issledovatel'skiy institut im. akademika A.N. Krylova.

(Boilers, Marine) (Automatic control)

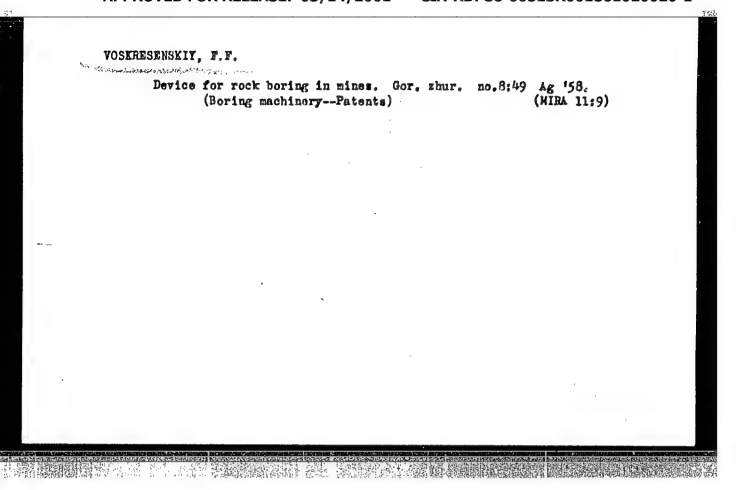




VOSKRESENSKIY, F.F., inzh.

Turbine vibrator and vibration hammer. Transp. stroi. 11
no.7:28-30 J1 '61. (MIRA 14:7)

(Turbomachines) (Vibrators)



Effect of vibrations on footage drilled by a single bit.
Neft. khoz. 35 no.10:17-20 0 '57. (MIRA 11:1)

(Boring machinery--Vibration)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001861020020-1"

Voskresenskiy				
	670° Effect of by a Three-Cutte skorest' vestich sherestiechnym Burkar V M Sign	Vibrations on Rate of Hard-Rocker Rotary Drilling Bit Viblanie atellings burgailia tverdykh podulotam. (Russian) F. 1. Tagwis: J. F. Vickinstrani, and C. 1850.	Penetration vibrateli na prod trekh (iev. D. D. v. Vyskosta j. 20. 76	
	* Commission Commissio			

VOSKRESENSKIY F.F.

AID P - 3275

Subject

: USSR/Mining

Card 1/1

Pub. 78 - 5/24

Authors

: Tagiyev, E. I., D. D. Barkan, V. M. Slavskiy, F. F. Voskresenskiy,

G. D. Vyskrebtsov

Title

: Influence of vibrations on the speed of rotary drilling of hard

formations by a three-cutter bit

Periodical

: Neft. khoz., v. 33, #9, 20-28, S 1955

Abstract

: At the All-Union Scientific Research Institute of Oil Drilling (VNIIburneft'), tests have been made to deterime the influence of forced vertical vibrations on the drilling speed of bits. An empiric formula has been devised in which the increase in speed of rotary drilling of hard formations by three-cutter bits due to forced vertical vibrations is calculated as a function of the perameters of the vibrator, the kind of drilling operations, the diameter of the bit, and specific properties of the drilled for-

mations. Diagram, charts.

Institution : None

Submitted

: No date

. VOSKRESENSKIY, Fedor Fedorovich; KICHIGIN, Anatoliy Valentinovich; SLAV-SKIY, Vasiliy Mikhaylovich; SLAVSKIY, Yuriy Nikolayevich; TACIYEV, Eyyub Izmailovich; DUBROVINA, N.D., vedushchiy red.; FEDOTOVA, I.G., tekhn. red.

[Vibration and combination drilling] Vibratsionnoe i udarno-vrashchatel'noe burenie. By F.F.Voskresenskii i dr. Mozkva, Gos. nauchnotekhn. izd-vo neft. i gorno-toplivnoi lit-ry, 1961. 243 p. (MIRA 14:9)

(Boring)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001861020020-1"

Thoughtful, vigilant, strict. Mast.ugl. 9 no.2:8-8a ['60. (MIRA 13:7) (Industrial safety)

VOSKRESENSKIY G., kandidat tekhnicheskikh nauk.

Technical means of increasing the economy and ease of control of automatized marine steam boilers. Nor. flot 17 no.4:10-13 Ap 157. (MLRA 10:4)

1. TSentral'nyy nauchno-issledovatel'skiy institut imeni akademika Krylova.

(Boilers, Marine) (Automatic control)

VOSKRESENSKIY, G.

Wrote about bad conditions at Kosaya Gora Metallurgical Flant, Tul'skaya C., RSFSR

Soviet Source: N: Trud (Labor), #122, 26 Jan 1950, Moskva

Abstracted in USAF, "Treasure Island", on file in Library of Congress, Air Information Division, Report No. T.I. 98501

VOSKRESENSKIY, G.G., kand.tekhn.nauk

Imperfect teaching aid ("Automatic control of boiler units" by S.G.
Gerasimov, B.G. Dudinkov, S.F. Chistiskov. Sudostroenie 24 no.3:81-82
Mr '58.

(Boilers, Marine) (Automatic control)

VOSKRESERSKIY, G.G., kandidat tekhnicheskikh nauk.

Automatic device for reducing the oxygen content in the feed water of main hollers. Sudostroenis 22 no.8:11-12 Ag '56. (MLRA 9:10)

(Boilers, Marine) (Feed-water purification)
(Automatic control)

Uoskresenskiy, a. N.

YAKUSHEV, Yakov Afanas yevich; YAKUSHEVA, Yekaterina Yakovlevna; DUL'NEV, G.M., otvetstvennyy red.; VOSKRESENSKIY, G.N., red.; TARASOVA, V.V., tekhn.red.; LAUZ, V.G., tekhn.red.

[The organization of agricultural teaching in auxiliary schools; based on practical experience] Organizatsiia obucheniia sel'sko-khoziaistvennomu trudu vo vspomogatel'noi shkole; is opyta raboty. Otv. red. G.M.Dul'nev. Moskva, Izd-vo Akad.pedagog.nauk RSFSR, 1957. 86 p. (MIRA 11:2) (Agriculture—Study and teaching)

BABENKO, K.I. (Moskva); VOSKRESENSKIY, G.P. (Moskva)

Mumerical method for the spatial calculation of a hypersonic gas-flow around bodies. Zhur. Wych. mat. 1 mat. fiz. 1 no.6:1051-1060 N-D *61. (MIRA 16:7)

BABERRO, Konstantin Ivanovich; VOSKRESELSKIY, Georgiy Laylevich; KYURIMOV, Aleksandr Elkolayevich; RUS/ROV, Viktor Vladimirovich

[Three-dimensional flow of an ideal gas past smooth bodies] Prostranstvennoe obtekanie gladkikh tel ideal'nym gazom. Moskva, Nauka, 1964. 505 p. (MIRA 17:8)

10.1200 1327 1502 1103 31109 S/208/61/001/006/006/013 B112/B138

AUTHORS: Babenko, K. I., Voskresenskiy, G. P. (Moscow)

TITLE: A numerical method of calculating a spatial supersonic flow around bodies

PERIODICAL: Zhurnal vychislitel'noy matematiki i matematicheskoy fiziki, v. 1, no. 6, 1961, 1051-1060

TEXT: The system $\partial \vec{X}/\partial t + A \partial \vec{X}/\partial j + B \partial \vec{X}/\partial \lambda + \vec{Y}$, which corresponds to the flow around a conic body, is reduced to a system of difference equations

$$X_{m+1, l}^{n+1} + X_{m, l}^{n+1} + 2\kappa_{1}\alpha A_{m+1/l, l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1} + \frac{\kappa_{2}}{2} \gamma B_{m+1/l, l}^{n+1/l} (X_{m+1, l+1} - X_{m+1, l-1} + X_{m, l+1} - X_{m, l-1})^{n+1} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l, l}^{n+1/l} (X_{m+1, l+1} - X_{m+1, l-1} + X_{m, l+1} - X_{m, l-1})^{n+1} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l, l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1/l} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1/l} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1/l} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1/l} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1/l} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1/l} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1/l} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1/l} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1/l} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1/l} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1/l} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1, l} - X_{m+1/l})^{n+1/l} (X_{m+1, l} - X_{m, l})^{n+1/l} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1/l} - X_{m+1/l})^{n+1/l} (X_{m+1/l} - X_{m+1/l})^{n+1/l} (X_{m+1/l} - X_{m+1/l})^{n+1/l} = \frac{\kappa_{2}}{2} \gamma X_{m+1/l}^{n+1/l} (X_{m+1/l} - X_{m+1/l})^{n+1/l} (X_{m+1/l} - X_{m+1/l})$$

 $-\frac{\kappa_s}{2} \delta B_{m+l,i-1}^{n+l/s} \left(X_{m+1,\; l+1} - X_{m+1,\; l-1} + X_{m,\; l+1} - X_{m,\; l-1} \right)^n,$ α , β , γ , δ are positive numbers which satisfy the relations $\alpha + \beta = 1$,

Card 1/2

31109

A numerical method of calculating a...

S/208/61/001/006/006/013 B112/B138

 $\gamma + \delta = 1$. The system (6) is solved by iteration according to the following scheme:

X

$$\begin{split} X_{m+1,\ l}^{n+j/k} + X_{m,\ l}^{n+j/k} + 2\kappa_{1}\alpha A_{m+1,\ l}^{n+j/2k} \left(X_{m+1,\ l} - X_{m,\ l} \right)^{n+j/k} + \\ + \frac{\kappa_{2}}{2} \gamma B_{m+l/k}^{n+j/2k} \left(X_{m+1,\ l+1} - X_{m+1,\ l-1} + X_{m,\ l+1} - X_{m,\ l-1} \right)^{n+(l-1)/k} \\ = -2\tau Y_{m+l/k}^{n+j/2k} + X_{m+1,\ l}^{n} + X_{m,\ l}^{n} - 2\kappa_{1}\beta A_{m+l/k}^{n+j/2k} \left(X_{m+1,\ l} - X_{m,\ l} \right)^{n} - \\ - \frac{\kappa_{3}}{2} \delta B_{m+l/k}^{n+j/2k} \left(X_{m+1,\ l+1} - X_{m+1,\ l-1} + X_{m,\ l+1} - X_{m,\ l-1} \right)^{n}, \end{split}$$

Numerical computations are carried out for the cases $M_{\infty}=3.5$, $\alpha_{0}=5^{\circ}$, 10° , 15° , 19° , and $M_{\infty}=3.53$, $\alpha_{0}=5^{\circ}$ ($M_{\infty}=$ Mach number, $\alpha_{0}=$ angle of attack of the body). Z. Ye. Svishchev and E. I. Nazhestkin are thanked for assistance. There are 15 figures, 1 table, and 1 Soviet reference.

SUBMITTED: June 3, 1961

Card 2/2

24.6720

44749 s/057/63/033/001/004/017 B125/B186

AUTHORS:

Burshteyn, E. L., and Voskresenskiy, G. V.

TITLE

The radiation of a single charge in a semi-infinite wave guide

filled with a dielectric .

Zhurnal tekhnicheskoy fiziki, v. 33, no. 1, 1963, 34 - 42 PERIODICALi

TEXT: A study is made of the Cherenkov radiation in a wave guide filled completely with a dielectric and having one end wall at z = 0. A charged particle is assumed to appear at the center of the end wall at t = 0 and to move uniformly with a velocity v along the axis of the wave guide. The current density produced by this moving point charge induces a system of waves with the longitudinal component

gitudinal components
$$E_{s}(w) = E_{s}^{0}(w) + E_{s}^{1}(w) = -\sum_{s=1}^{\infty} \frac{4qw \left(s\beta^{2} - 1\right) \int_{0} \left(x_{s}r\right)}{v^{2} a^{2} s \int_{1}^{2} \left(\mu_{s}\right)} \frac{1}{2\pi l} \frac{a^{3}}{v^{3}} - h_{s}^{2} + \sum_{s=1}^{\infty} \frac{4qx_{s}^{2} \int_{0}^{2} \left(x_{s}r\right)}{v a^{2} s \int_{1}^{2} \left(\mu_{s}\right)} \frac{1}{2\pi l} \frac{a^{4k_{s}s}}{a^{3}} + h_{s}^{3}$$

$$(5)$$

Card 1/4

S/057/63/033/001/004/017 B125/B186

The radiation of a single ...

of the electric field. Through a Fourier transformation followed by integration in the complex plane this gives E_z (r, z, t) = E_z^0 (r, z, t) + E_z^1 (r, z, t). E_z^0 is the same as the field induced by a moving charge in an infinite structure (B. M. Bolotovskiy, UFN, LXII, no. 3, 201, 1957). The second term

$$I_{g}(t) = \frac{1}{2\pi i} \int_{-\infty}^{\infty} \frac{e^{-t\left[i\omega^{2}iV / \omega^{2} - \omega_{08}^{2}\right]}}{e^{-(\omega^{2} - \omega_{08}^{2}) / \omega^{2} - \omega_{08}^{2}}} d\omega \qquad (8) \text{ with}$$

$$\omega_{es} = \frac{x_{e^{0}}}{\sqrt{\epsilon}}, \quad \omega_{0s} = \frac{x_{e^{0}}}{\Gamma}, \quad V = \frac{s\sqrt{\epsilon}}{ct}, \quad \Gamma^{2} = \epsilon \beta^{2} - 1 > 0,$$

$$A_{s} = \frac{4qx_{e}^{2}/6(x_{e}r)vc}{\sigma^{2}e^{2}if_{1}^{2}(\mu_{e})\Gamma^{2}}.$$

$$(7)$$

depends on the end wall of the wave guide. As it is difficult to evaluate the integral $I_s(t)$ exactly for large values of t, an approximation based on a modified saddle point method can be used instead. The integral $I_1(t)$ recard 2/4

S/057/63/033/001/004/017 B125/B186

The radiation of a single ...

duces to the sum of a residue and an integral over the two sides of a section. The propagation velocity of a signal forerunner is equal to the phase velocity of a wave in an infinite dielectric. The field E^1 exists only at the points reached by the forerunner. The field in the region between the cross section z_1 = vt moving with the charge and the cross section z_1 = wt moving with the group velocity w is the same as the field E^0 of the Cherenkov radiation of a particle in an infinite tube. The

following "pole wave" has the group velocity $w=c^2/ev$ in the wave guide and extinguishes the field E° behind the group front z=wt. No field exists behind this pole wave. Superposed on the above is also the field corresponding to the integrals on the section which for large t can be expressed by a Fresnel integral. The first term in the expression

 $z_{\text{rpan}} = wl \pm \sqrt{\pi} \frac{e^2}{\sqrt{4}} \cdot \frac{\Gamma^{\frac{3}{2}}}{3 \cdot 1} t^{\frac{1}{3}}$ PPAH * bound

region characterizes the comovement of the boundary point z bound with the group front and the second term characterizes the dissolution of the trans-

The radiation of a single ...

\$/057/63/033/001/00 4'017 B125/B186

ition region with time. The long general expression for $E_z^1(r, z, t)$ is simplified in the case of small x (i.e. in the vicinity of v = c/v(E) to $E_z^1(r, z, t) = -E_z^0(r, z, t)/2 + O(t^{-1/2})$. Its second term describes the gradual transition through the region of the group front. For large x one has

 $E_{s}^{1}(r, z, t) = -\epsilon_{1}E_{s}^{0}(r, z, t) - \sum_{s} \frac{4q f_{0}(x_{s}r)}{a^{2}f_{1}^{2}(\mu_{s}) \epsilon x_{s}v} \frac{(1 - V^{2})^{\frac{3}{4}}}{V^{2} - V_{sp.}^{2}} \times$

 $\times \sqrt{\frac{2}{\pi t}} \sin\left(\frac{\pi}{4} - i - \omega_{cs} t \sqrt{1 - V^2}\right).$

(30).

There are 3 figures.

SUBMITTED: January 25, 1962

Card 4/4

VOSKRESENSKIY, G.V.; BOLOTOVSKIY, B.M.

Radiation from a charged point partic's flying along the axis of a semi-infinite circular wave guice. Dokl. AN SSSR 156 no.5: 1072-1074 Je '64. (MIRA 17:6)

1. Predstavleno akademikom M.A.Leontovichem.

VOSKRESENSKIY, G.V.; BOLOTOVSKIY, B.M.

Field of a charge carrying thread uniformly moving near a system of ideally conducting half-planes. Dokl. AN SSSR 156 no. 4: 770-773 Je 164. (MIRA 17:6)

1. Predstavleno akademikom M.A.Leontovichem.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001861020020-1"

BOLOTOVSKIY, B.M.; VOSKRESENSKIY, G.V.

Radiation from a filament carrying current and a charged filament both flying past the open end of a plane wave guide. Zhur.tekh. fiz. 34 no.4:704.710 Ap '64.

Radiation from a point charged particle flying along the axis of a semi-infinite circular wave guide. Ibid.:711-717 (MIRA 17:4)

1. Fizicheskiy institut imeni P.N.Lebedeva, Moskva.

BOLOTOVSKIY, B.M.; VOSKRESENSKIY, G.V.

Field of a charged filament flying past a conducting half-plane at uniform speed. Zhur. tekh. fiz. 39 no.1:11-15 Ja '64. (MIRA 17:1)

1. Fizicheskiy institut imeni P.N.Lebedeva AN SSSR.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001861020020-1"

ACCESSION NR: AP4009915

\$/0057/64/034/001/0011/0015

AUTHOR: Bolotovskiy, B.M.; Voskresenskiy, G.V.

TITLE: Field of a line charge moving past a conductive half-plane with uniform velocity

SOURCE: Zhurnal tekhnicheskoy fiziki, v.34, no.1, 1964, 11-15

TOPIC TAGS: line charge, moving line charge, line current, moving line current, radiation, uniform velocity radiation, diffraction

ABSTRACT: The two dimensional problem of the radiation from an infinite line charge moving past a conducting half-plane with uniform velocity in an arbitrary direction is solved. The calculation was undertaken because of the technical importance of the corresponding three dimensional problem. The exact solution of the two dimensional problem may give some insight into the validity of the approximations currently employed in the solution of the three dimensional one. The Hertz vector describing the field is expressed as the sum of that for the field in the absence of the plane and a correction term taking account of the diffraction. An integral equation is derived from the boundary conditions for an integral transform of the correction term.

Card $^{1/2}$

ACC. NR: AP4009915

This was solved by a variant of the Wiener-Hopf method, and the result is given. Expressions are obtained for the energy radiated as a function of direction and frequency. There is an infrared catastrophe which, however, is relieved by taking account of the finite thickness and conductivity of the plane. The present results are valid only for such frequencies that the penetration depth (skin effect) is less than the thickness of the plane. The radiation from a line current moving similarly can be calculated is a similar way. The result is given. The energy radiated depends much more strongly on the velocity than in the case of a line charge. Orig.art.has: 21 formulas and 1 figure.

ASSOCIATION: Fizicheskiy institut im.P.N.Lebedeva AN SSSR (Physical Institute, AN SSSR)

SUBMITTED: 14Dec62

DATE ACQ: 10Peb64

ENCL: 00

SUB CODE: PH

NR REF SOV: 004

OTHER: 001

Card 2/2

BURSHTEYN, E.L.; VOSKRESENSKIY, G.V.

Calculation of the energy of a radiation field of uniformly moving charged particles in delay systems. Radiotekh.

i elektron. 7 no.12:2033-2036 D '62. (MIRA 15:11)

(Electromagnatic waves)

(Delay lines)

L2551

24.6730

S/089/62/013/005/003/012 B102/B104

AUTHORS:

Burshteyn, E. L., Voskresenskiy, G. V.

TITLE:

The effect of beam load on the characteristics of a linear

electron accelerator

PERIODICAL: Atomnaya energiya, v. 13, no. 5, 1962, 446-453

TEXT: The effect which the field produced by the particle beam exerts on the field configuration and on the nonsteady operation of the accelerator is calculated in continuation of earlier investigations (Nauchnyye trudy RAIANA SSSR III, no. 3, 1961). The calculations were made for one sector on the assumption that at relativistic velocities all sectors can be considered equivalent. In the theoretical investigations of linear electron accelerators hitherto made only the effect of the accelerating and focusing fields on the beam was considered, and not the effect of its own field. The total longitudinal field acting on the particles is made up of three components: the accelerating (external) field, the decelerating field of Cherenkov radiation (traveling waves), and the Coulomb field of the repelling particles. The latter decreases exponentially with the distance Card 1/8

The effect of beam load on the ...

S/089/62/013/005/003/012 B102/B104

and, in this case, is neglected because it is much weaker than the Cherenkov field. The accelerating field at the time t in the point z is:

$$\ell_{\mathbf{a}}(\mathbf{t},\mathbf{z}) = \begin{cases} 0 & \text{for } \mathbf{t} - \mathbf{t}_{\mathbf{g}} \neq 0 \\ e^{-\alpha \mathbf{z}} & \text{for } \mathbf{z} / \mathbf{v}_{\mathbf{g}} \leq \mathbf{t} - \mathbf{t}_{\mathbf{a}}, & 0 \leq \mathbf{t} - \mathbf{t}_{\mathbf{a}} \leq \mathbf{t}_{\mathbf{g}} \\ 0 & \text{for } \mathbf{z} / \mathbf{v}_{\mathbf{g}} \geq \mathbf{t} - \mathbf{t}_{\mathbf{a}}, & 0 \leq \mathbf{t} - \mathbf{t}_{\mathbf{a}} \leq \mathbf{t}_{\mathbf{g}} \\ e^{-\alpha \mathbf{z}} & \text{for } \mathbf{t} - \mathbf{t}_{\mathbf{a}} \geq \mathbf{t}_{\mathbf{g}} \leq \mathbf{t} / \mathbf{v}_{\mathbf{g}}, & \text{steady operation.} \end{cases}$$

 $E_a(t,z) = E_a(t,z)/E_m$, E_a is the amplitude of the accelerating field, E_m is the maximum amplitude of the decelerating field configuration, t_a is the instant at which the generator is switched on, v_g is the group velocity of the field propagating in the sector (length 1), α is the attenuation factor. Cast $2/\epsilon$

The effect of beam load on the ...

5/089/62/013/005/003/012 B102/B104

The Cherenkov field, in dimensionless quantities $\xi_{\rm q} = E_{\rm q}/E_{\rm eQ}$ is

$$\delta_{q}^{i}(t,z) = \begin{cases} 0 \text{ for } t < t_{1} \\ 1-e^{-\alpha v_{g}(t-t_{1})} \text{ for } t > t_{1}, v_{g}(t-t_{1}) < z \end{cases}$$

$$/(1-e^{-\alpha z}) \quad \text{for } t > t_{1}, v_{g}(t-t_{1}) > z$$

 χ is the current load coefficient, $\chi = E/E_m$, E_ω is the steady-state value of the Cherenkov field in an infinite waveguide, t_1 is the instant at which the current is switched off, t=0 is the instant at which the electron injection begins. If the injection is made continuously then

$$\varepsilon_{q}(t,z) = \begin{cases} -\frac{1}{2}(1-e^{-\alpha z}g) & \text{for } 1 > z > v_{g}t \\ -\frac{1}{2}(1-e^{-\alpha z}) & \text{for } z < v_{g}t. \quad z_{g}=zv/v_{g}. \end{cases}$$
Card 3/8